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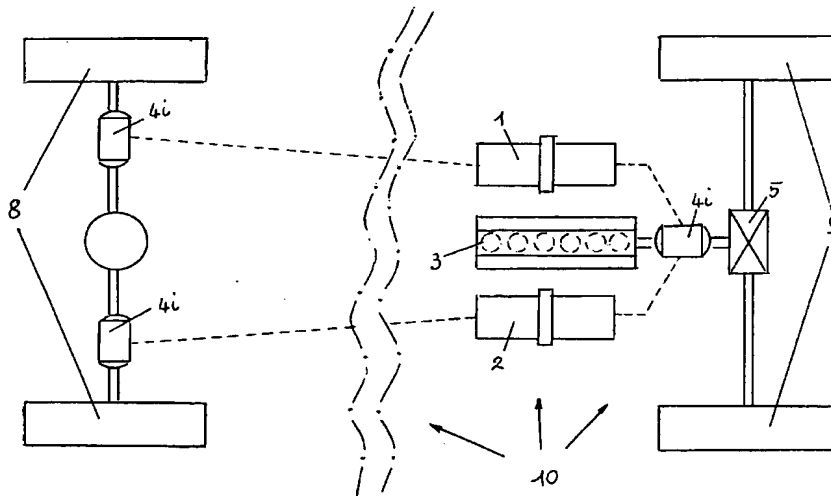
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- (71) Applicant (for all designated States except US): DAUBER HOLDINGS INC. [PA/PA]; Arango Orillac Building, 3rd Floor, 54th Street, Nueva Urbanizacion Obarrio, Panama 5 (PA).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): RIGAZZI, Pier, Andrea [IT/CH]; Contrada San Marco, 42, CH-6982 Agno (CH).
- (74) Agent: FIAMMENGHI-DOMENIGHETTI, Del-fina; Fiammenghi-Fiammenghi, Via San Gottaedo, 15, CH-6900 Lugano (CH).
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(54) Title: COLD-FLAME PROPULSION SYSTEM



(57) **Abstract:** A propulsion system (10) for a motor vehicle able to generate also the electric energy necessary for the motor vehicle is described, said system comprising: a) one or more cold-flame current generators (1, 2) able to produce in the form of electric energy a fraction of the total power necessary for the motor vehicle, this fraction of power comprising also the electrical requirement of the motor vehicle, and the remaining power being supplied to one or more electric motors (4) used for traction purposes; b) a cold-flame crankshaft engine (3) able to produce mechanical power for traction, variable between a minimum value, substantially coinciding with the maximum value of the power generated for traction purposes by the said one or more generators (1, 2), and a maximum value about 4-5 times greater.

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